

NCP-MCI-6.5^{Q&As}

Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI)
v6.5 exam

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QUESTION 1

An administrator manages a cluster and notices several failed components shown in the exhibit.



What two options does the administrator have to run all NCC checks manually? (Choose two.)

- A. Using the Actions drop-down menu in the Health dashboard of Prism Element.
- B. Running `ncc health_checks run-all` on the CVM
- C. Using the action action drop-down menu in the Health dashboard of Prism Central
- D. Running `noc health_checks run_all` on the PC VM

Correct Answer: AB

QUESTION 2

An administrator wants to ensure that data in a container is stored in the most space efficient manner as quickly as possible after being written,

Which space efficiency tool meets this requirement?

- A. Inline Compression
- B. Thin Provisioning
- C. Cache Deduplication
- D. Erasure Coding

Correct Answer: A

Explanation: inline compression is a technique that compresses all incoming write I/O operations over 4 KB inline in the persistent write buffer (oplog)²³. This approach enables you to use oplog capacity more efficiently and helps drive sustained performance². From AOS 5.18 onward, inline compression (compression delay=0) is enabled by default for all new containers²⁴. <https://portal.nutanix.com/page/documents/solutions/details?targetId=TN-2032-Data->

Efficiency:TN-2032-Data-Efficiency

QUESTION 3

The administrator recently had a node fail in an AHV Nutanix cluster. All of the VMs restarted on other nodes in the cluster, but they discovered that the VMs that make up a SQL cluster were running on the failed host. The administrator has been asked to take measures to prevent a SQL outage in the future.

What affinity option will prevent the SQL VMs from running on the same hos?

- A. VM-VM anti-Affinity policy
- B. Create Affinity Category
- C. VM-Most Affinity policy
- D. Create Affinity Project

Correct Answer: A

QUESTION 4

Which scenario would benefit most from Erasure Coding being enabled on a container?

- A. Long term storage of data which is written once and read infrequently
- B. High performance database where all is relatively hot.
- C. VDI use cases where a single VM is cloned 100\'s of times
- D. WEB and API Servers

Correct Answer: A

QUESTION 5

The Linux administration team has requested access rights to any current or future Linux VM in the environment What entity should be selected when assigning this new role?

- A. Image
- B. AHV Cluster
- C. Category
- D. Project

Correct Answer: D

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